Dry Matter Intake (DMI) Calculation Worksheet Using Body Weight Values



[Note: Use a separate worksheet for each livestock class and type (stage of production)]

	Class/Stage of Production:			
	Date			
	# of Animals			
	Average Weight			
	DMI %BW Value			
	Source:			
	DMD			
Α	= a * (b/100)			
	Other Feed Sources:			
	lb, as fed			
	x % DM of Feed Source			
С	= DMI, lb			
	lb, as fed			
	x % DM of Feed Source			
d	= DMI, lb			
	lb, as fed			
	x % DM of Feed Source			
e	= DMI, lb			
	Ib, as fed			
	x % DM of Feed Source			
f	= DMI, lb			
-	Total DMI from feed sources, lb			
В	= c+d+e+f			
	% DMI from feed sources			
	= (B/A)*100			
	Pasture DMI, Ib			
С	= A - B			
	% DMI from pastures			
	= (C/A)*100		Ave. % DMI from Pasture	
	Typical dry matter (DM) Content of Feed Sources: • Grain = 89% dry matter • Dry hay =	= 90% dry matter	Over the Grazing Season	
		Baleage = 35-60% dry matter	Meet Requirements?	

www.ams.usda.gov/nop Date Issued: March 29, 2010

